

Commandes BASH

Indiquer le résultat des commandes ci-dessous :

Commande(s) 1 `who, w`

Commande(s) 2 `whoami, echo $USER`

Commande(s) 3 `echo $PATH, which ls`

Commande(s) 4 `"cd", "cd $HOME", "cd ~"`

Commande(s) 5 `"cd -"`

Commande(s) 6 `chmod 777 fic.txt`

Commande(s) 7 `chmod 771 public_html, chmod 775 public_html`

Commande(s) 8 `sudo chown daniel fic.txt`

Commande(s) 9 `"ls *ini", "ls [1-9]*",`

Commande(s) 10 `"find ./ -name "[A-Z]*.pdf"`

Commande(s) 11 `"ls -R / ", "ls -R / > fic.txt"`

Commande(s) 12 `cat fic.txt |grep a, grep a < fic.txt`

Commande(s) 13 `ls aaa*|grep f`

Commande(s) 14 `ps |cut -c 1-5, nmap localhost |cut -c 1-5`

Commande(s) 15 `nmap localhost |cut -c 1-5|grep "[0-9]"`

Commande(s) 16 `nmap localhost |cut -c 1-5|grep "[0-9]"|cut -d "/" -f 1-1`

Commande(s) 17 `find / -name "aaaaa.pdf"|grep denied`

Commande(s) 18 `find / -name "*.pdf" 2> err`

Commande(s) 19 `find / -name "aaa.pdf" 2>&1 |grep denied`

Commande(s) 20 `sleep 10; sleep 10; sleep 10`

Commande(s) 21 `sleep 10& sleep 10& sleep 10`

Commande(s) 22 `nohup sleep 1000 &`

Commande(s) 23 `ls -l|sed "s/2/3/g"`

Commande(s) 24 `ulimit -v 5000, ulimit -a`

Commande(s) 25 `a=$((2+5))`

Commande(s) 26 `a=$((${sum}/${count}))`

Commande(s) 27 bc<<< "\${sum}/\${count}"

Commande(s) 28 bc<<< "scale=2; \${sum}/\${count}"

Commande(s) 29 for f in 1 2 3; do sleep \$f; done

Commande(s) 30 for f in fic1 fic2 fic3; do echo \$f; done

Commande(s) 31 for f in `ls *csv`; do echo \$f; done

Commande(s) 32 kill -SIGSTOP 22712

Commande(s) 33 kill -SIGCONT 22712